This draft document is currently under revision by the European Commission (EC) and has not yet been validated or approved by the EC. The content provided herein is subject to change, and the information presented may not represent the final position or official stance of the EC.





GO-VIKING - Contract Number: 101059603

Project officer: Panagiotis MANOLATOS

| Document title | Educational material for FIV |
|----------------------------------|---|
| Author(s) | Mrs. Lilla KOLOSZAR, Philippe Planquart, Jure Oder, Jean Muller |
| Number of pages | 9 |
| Document type | Deliverable |
| Work Package | WP6 |
| Document number | D6.2 |
| Issued by | IVKDF |
| Date of completion | 2023-07-28 09:55:00 |
| Dissemination level | Public |
| | |
| Summary | 4 |
| Description of the educational r | naterial made available for the partners |
| Approval | 0 |
| Date | Ву |
| 2023-07-28 09:55:39 | Dr. Philippe PLANQUART (IVKDF) |
| 2023-07-28 10:03:22 | Dr. Papukchiev ANGEL (GRS) |
| SNA | A CONSTRUCTION |



Disclaimer

Just stores. Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Atomic Energy Community. Neither the European Union nor the granting authority can be held responsible for them.



2

Document information

| Grant Agreement / Proposal ID | 101060826 |
|-------------------------------------|---|
| Project Title | Gathering expertise On Vibration ImpaKt In Nuclear power Generation |
| Project Acronym | GO-VIKING |
| Scientific Coordinator | Angel Papukchiev, <u>mailto:Angel.Papukchiev@grs.de</u> , GRS |
| Project starting date (duration) | 1st June 2022 – 31st May 2026 (48 Months) |
| Related Work Package | WP6 |
| Related Task(s) | Task 6.1 Education |
| Lead Organisation | VKI |
| Contributing Partner(s) | VKI, NRG, ENEN, TUD |
| Due Date | 2023-05-31 |
| Submission Date | 25/07/23 |
| Dissemination level | Public |

History

| History | AN' | | | |
|----------|---------|---------------|-------------|----------|
| Date | Version | Submitted by | Reviewed by | Comments |
| 25/07/23 | 1 | Ph. Planquart | | |
| 5 | | | | |
| | | | | |
| | | | | |



Table of contents

| 1. | Introduction |
|-----|--|
| 2. | Educational material identified6 |
| 3. | Conclusion |
| | ANS OF |
| Lis | st of tables |
| Tab | le 1: List of proposed Lectures, presentation, and report |
| Tab | le 2: List of proposed videos |
| | |
| | Ő |
| | S |
| | |
| | |
| | |
| | and the second s |
| | |
| | |
| | |
| | UNDER REVISIO |
| | |
| | |
| | |
| | 5 |



Abbreviations and Acronyms

| Acronym | description |
|-----------|---|
| WP | Work package |
| GO-VIKING | Gathering expertise On Vibration ImpaKt In Nuclear power Generation |
| FIV | Flow-Induced-Vibration |
| VKI | von Karman Institute |

Summary

The GO-VIKING consortium will develop and make available educational material explaining the basics and the challenges of flow-induced vibration (FIV) phenomena relevant to nuclear power reactors. The material will be made available online using the latest online tools.

Education, training, and dissemination activities are developed within WP6.

This deliverable synthesizes the educational material, identified during the first project years by the main contributors to the educational task (task 6.1), but also from the experts of the GO-VIKING consortium.





1. Introduction

We develop educational material for the GO-VIKING project. The aim of the educational material is to introduce the young generation the phenomena of flow-induced vibration, usually named FIV, relevant to nuclear power reactors, as well as present the current challenges.

Education, training, and dissemination activities in the GO-VIKING project are developed within WP6.

This deliverable synthesizes the educational material identified during the first years of the project, contributed by the partners involved in Task 6.1 "Education" as well as by the experts of the GO-VIKING consortium. The relevant questions were confirmed during the stakeholders meeting held at EDF Chatou in the beginning of 2023.

Contributions from the different partners of the project have been requested to enlarge the database of available educational material as much as possible. A dedicated space is in preparation by ENEN to host the all the material online.

2. Educational material identified

Table 1 lists the lectures, presentations and reports, proposed by different partners of the project. Six educational activities/materials are proposed so far. It cannot be excluded that further activities/materials will be provided by the project partners within the project duration.

| Item | Organization | Main author | Туре | Description |
|------|--------------|-----------------|--------------|-------------------------|
| 1 | TUD | Richard Dwight | Lecture | Lectures from Master |
| | | | | course |
| 2 | TUD / NRG | Alexander Van | Literature | State-of-the art review |
| | | Zuijlen / Kevin | report | prepared in academic |
| | 2 | Zwijsen | | program |
| 3 4 | UGENT | Joris Degroote | Powerpoint | General academic |
| | | | Presentation | introduction on FIV |
| 4 | VATTENFALL | Hans Lindqvist | Powerpoint | General presentation |
| | | | Presentation | during the progress |
| | | | | meetings |
| 5 | VTT | Antti Timperi | Presentation | Commented |
| | | | | PowerPoint |

Table 1: List of proposed lectures, presentations, and reports



| 6 | FRAMATOME | Hidajet Hadžić | Lecture – | FIV in Reactor Fuel |
|---|-----------|----------------|--------------|---------------------|
| | | | Presentation | Assembly |

Table 2 lists the different videos that are already available or that will be prepared by the partners. This list may be extended during the project.

The numerical results (CFD) will illustrate the main phenomena of FIV with different animations of CFD and CSM (Computational Structure Mechanics) results. Moreover, water experiments in single phase and/or in two-phase with optical access will be used to generate educational videos with emphasis on Flow-Induced-Vibration. The complementation between numerical and experimental material will permit to create a coherent and complete education database for European scientists.

For the different videos, LGI will provide an introductory and a closing sequence with reference to the GO-VIKING project.

| Item | Organization | Main author | Туре |
|------|-----------------------|-------------------|----------------------|
| 1 | GRS | Angel Papukchiev | Numerical results |
| 2 | NRG | Kevin Zwijsen | Numerical results |
| 3 | VKI | Jean Muller | Experimental results |
| 4 | CEA | Lucas Prevost | Experimental results |
| 5 | EDF | William Benguigui | Experimental results |
| 6 | Canadian Nuclear Labs | Salim El Bouzidi | Numerical results |

Table 2: List of proposed videos

ar Labs



3. Conclusion

A total of 12 activities/materials are currently being proposed as educational material to be provided by the GO-VIKING project to the wide public. These have been briefly described in this deliverable. These deliverables were identified with the partners to bring a complete ate s. The during the education material on FIV to the European community. The material will be based on experimental and numerical work, as well as on literature reviews. The next step is to make this material publicly available, and this task will be performed during the second year of the project.



Bibliography

Unoten the source of the sourc

